## Kansas West Nile Virus Weekly Surveillance and Transmission Risk Report

Week Ending September 15, 2018 (MMWR Week 37)



RISK LEVEL							
Mir	nimal	Low		Moderate		High	

	Key to West Nile virus Risk Levels in Kansas - 2018					
Risk	What it Means	What You Can Do				
Minimal	Mosquito surveillance is conducted mid-May — mid-October however infection with WNV is unlikely. This does not mean the risk is zero.	To Prepare: Know your risk – check regularly at http://www.kdheks.gov/epi/arboviral_disease.htm Mosquito-Proof Your Home:  Keep screens on windows and doors in good repair.  Use air conditioning if you have it.  DRAIN - Reduce number of mosquitoes around your home by emptying standing water from flowerpots, gutters, buckets, pool covers, pet water dishes, discarded tires, and birdbaths on a regular basis.				
Low	The mosquitoes that carry WNV is present in small numbers. There is a low probability of being bitten by an infected mosquito.	To Prevent:  Wear mosquito repellent between dusk to dawn  Wear long sleeves and long pants from dusk to dawn  Use mosquito netting on baby carriages and playpens				
Moderate	There is a moderate probability of being bitten by a WNV mosquito.	To Prevent: add to previous level  Wear mosquito repellent  Wear long sleeves and long pants when weather permits  Use mosquito netting on baby carriages and playpens  Dump standing water twice weekly				
High	This week has been identified as 'high risk' of being bitten by a WNV mosquito based on: high number of WNV mosquitoes identified and high number of historical human cases of WNV.	To Prevent: add to previous level  People over 50 or those who are immune compromised may consider adjusting outdoor activity to avoid peak mosquito hours (from dusk to dawn).				



## **Highlights this week:**

- **Northwest:** Moderate risk due to decrease in two week average temperature and *Culex* species mosquito abundance remaining higher than the same week in 2017
- **North Central:** Moderate risk due to same value in two week average temperature, increase in historical human cases, and *Culex* species mosquito abundance remaining higher than the same week in 2017
- **Northeast:** Moderate risk due to same value in two week average temperature, increase in historical human cases, and *Culex* species mosquito abundance remaining lower than the same week in 2017
- **Southwest:** Moderate risk due to decrease in two week average temperature and *Culex* species mosquito abundance remaining higher than the same week in 2017
- **South Central**: Moderate risk due to same value in two week average temperature, increase in historical human cases, and *Culex* species mosquito abundance remaining higher than the same week in 2017
- **Southeast**: Moderate risk due to increase in two week average temperature and *Culex* species mosquito abundance remaining lower than the same week in 2017

## **Methods for Risk Assessment**

We utilize three factors in our risk assessment model; temperature, mosquito surveillance data, and human cases of WNV. Each factor has set benchmarks and each benchmark is assigned a value. The values from these three categories are averaged. The average rating is assigned a WNV risk level for each week. The three factors are as follows:

- High-risk environmental conditions include above-normal temperatures with or without above-normal rainfall. We use the average daily temperature during the prior 2 weeks as our benchmark.
- Culex species of mosquitoes serve as the main source of WNV transmission to people and horses. Relative abundance of *Culex* species mosquitoes compared to the same week in the previous year are compared.
- Number of human cases of WNV each week based on the average number of cases in the previous five years.

For WNV human case counts updated weekly, visit <a href="http://www.kdheks.gov/epi/case">http://www.kdheks.gov/epi/case</a> reports by county.htm.

For more information on arboviral disease surveillance in Kansas, visit our website at; <a href="http://www.kdheks.gov/epi/arboviral disease.htm">http://www.kdheks.gov/epi/arboviral disease.htm</a> or contact the Kansas Department of Health and Environment's Infectious Disease Epidemiology and Response section at 1-877-427-7317 or e-mail at <a href="mailto:kdhe.epihotline@ks.gov">kdhe.epihotline@ks.gov</a>.

